

## CLAIMS

1. A mounting structure for a vehicle battery pack, comprising:  
a body (2) with a floor panel (10),  
5 a seat (20) provided on said floor panel (10),  
a vehicle battery pack (30) provided under said seat (20), and  
a protection member (38) provided on a vehicle rear side relative to said vehicle  
battery pack (30) and protecting the vehicle battery pack (30).
- 10 2. The mounting structure for a vehicle battery pack according to claim 1,  
wherein said protection member (38) is fastened to said body (2).
3. The mounting structure for a vehicle battery pack according to claim 1,  
wherein said seat is a front seat.
- 15 4. A mounting structure for a vehicle battery pack, comprising:  
a body (2) with a floor panel (10),  
a first seat (20) provided on said floor panel (10),  
a second seat (23) provided on a vehicle rear side of said first seat (20), and  
20 a vehicle battery pack (30) provided under said first seat (20),  
wherein said vehicle battery pack (30) includes a battery main body unit (301)  
and a device unit (302), and said device unit (302) is provided on the vehicle rear side  
relative to said battery main body unit (301).
- 25 5. The mounting structure for a vehicle battery pack according to claim 4,  
wherein a distance (A1) from a bottom surface (20u) of said first seat to a top (302t) of  
said device unit is greater than a distance (A2) from the bottom surface (20u) of said  
first seat to a top (301t) of said battery main body unit.

6. The mounting structure for a vehicle battery pack according to claim 5,  
wherein a portion (711) of said floor panel in which said device unit (302) is mounted is  
lower than a portion (710) of said floor panel in which said battery main body unit (301)  
is mounted.

7. The mounting structure for a vehicle battery pack according to claim 5,  
wherein a portion of said floor panel in which said vehicle battery pack (30) is mounted  
is lower than said floor panel surrounding the portion.

8. The mounting structure for a vehicle battery pack according to claim 4,  
wherein the top (302t) of said device unit is substantially level with said floor panel (10)  
on the vehicle rear side relative to said device unit.

9. The mounting structure for a vehicle battery pack according to claim 4,  
wherein said first seat is a front seat.